Rear Adm. Dean VanderLay is a native of Tacoma, Washington. He is a Calvin College graduate with a Bachelor of Science in Mechanical Engineering and received his commission from the U.S. Navy’s Officer Candidate School in Newport, Rhode Island in 1991. He holds a Master of Science in Civil and Environmental Engineering from Stanford University. After entering the Navy through the nuclear submarine training pipeline, VanderLay served on USS Michigan (SSBN 727), in various division officer positions from 1993-96. He then served as the lead instructor for the Trident Prospective Commanding Officer Course at Trident Training Facility, Bangor.

VanderLay was selected for transfer to the Civil Engineer Corps (CEC) in 1998. His initial CEC tours included assistant resident officer in charge of construction at Puget Sound Naval Shipyard; assistant public works officer in charge of construction at Puget Sound Naval Shipyard; assistant public works officer, Naval Air Station Keflavik, Iceland; and operations officer for Naval Mobile Construction Battalion Seven.

His facilities and staff tours include planning officer, Navy Installations Command; executive assistant to the Principal Deputy Assistant Secretary of the Navy (Insallations and Environment); public works officer, Naval Station Norfolk; Civil Engineer Corps head detailer; deputy commander for operations, Naval Facilities Engineering Command Atlantic; vice commander, Naval Facilities Engineering Atlantic.

VanderLay has previously commanded Naval Facilities Engineering Systems Command Mid-Atlantic and Naval Mobile Construction Battalion Four. Most recently, he commanded Naval Facilities Engineering Command Atlantic and held duties as fleet civil engineer, U.S. Fleet Forces Command.

His decorations include the Legion of Merit (three awards), Bronze Star Meritorious Service Medal (five awards), Naval Commendation Medal (three awards), Naval Achievement Medal (four awards), Combat Action Ribbon, Presidential Unit Commendation Ribbon, and Iraq and Afghanistan Campaign Medals. VanderLay is a Submarine and Seabee Combat Warfare officer, Joint Qualified Officer, member of the Acquisition Professional Committee, registered Professional Engineer, and a Certified Energy Manager. VanderLay is proud to have served with teams authorized to wear the Army and Navy Meritorious Unit Commendations, Navy “E” Ribbon, and in receipt of the Pellier Award.

**ENGINEERS WEEK LUNCHEON**

**TUESDAY, FEBRUARY 22, 2022**

**HALE IKENA at Fort Shafter**

**SEE LUNCH COUPON ON PAGE 5**

**REAR ADMIRAL DEAN VANDERLAY**  
**COMMANDER, NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND**

**PACIFIC/DIRECTOR, FLEET CIVIL ENGINEER, U.S.PACIFIC FLEET**

**FLEET CIVIL ENGINEER, N46, U.S.PACIFIC FLEET**

**ROSEMARY AND RICHARD ANDERSON ROOMS**

**TUESDAY, FEBRUARY 22, 2022**

**KOOLAU BALLROOMS**

**SPEAKER OF HOUSE SCOTT K. SAIKI**

Representative Scott K. Saiki serves as the representative for House District 26 which includes the areas of McCully, Kaheka, Kakaako, and Downtown.

Since the 2018 legislative session, Saiki has taken on the leadership role as Speaker of the House. Prior to being elected House Speaker by his peers, Representative Saiki served as the House Majority Leader from 2013 to 2017. He passed legislation to legalize same-sex marriage in 2013, passed a first-in-nation law in 2015 that requires Hawaii’s utilities to generate 100% of their electric sales from renewable energy source by 2045, and introduced legislation in 2019 that created Hawaii’s statewide system of mail-in voting.

In August 2019, Representative Saiki was named President-Elect of the National Conference of State Legislatures; a bipartisan organization serving the nation’s state 7,383 lawmakers and more than 20,000 legislative staff. In August 2021, he became its 48th President.

Representative Saiki was born in Honolulu and grew up in Kailua, Hawaii. Saiki earned his B.A. in Political Science from the University of Hawaii at Manoa, and his J.D. from the University of Hawaii at Manoa’s William S. Richardson School of Law. During his time at UH, Saiki won his first election to serve on the Campus Center Board for the University of Hawaii. In 1994, Saiki was first elected to the Hawaii House of Representatives.

In addition to serving as a State Representative, Saiki is a practicing attorney, specializing in disability law.

**HCES EVEK WEEK KICKOFF**

The Hawaii Council of Engineering Societies (HCES) is kicking off Engineer’s Week with a public outreach event at Windward Mall Center Court on Monday, February 21, 2022 from 10am-2pm. Stop by and check out our first in-person event since Eweek 2020! HCES welcomes you to help showcase science, engineering, math, and technology (STEM) by hosting an information table. Hand out flyers or take-home kits, run a slide show on a monitor, or show off your organization’s latest achievements.

Professional societies, government agencies, and engineering-related companies are encouraged to reserve a table today! HCES is also accepting donations to help support Hawaii’s VEX IQ programs.

Contact Kristen Yoshida (kyoshida@bowers andkubota.com) or Donna Kishi (dkishi@ norman-wright.com) for more information.

**NOTICE**

At press time, we have firm reservations for the luncheon and banquet facilities. If pandemic restrictions should cause us to lose these sites, both events will go virtual. Thank you for your understanding in this matter.
HAWAII COUNCIL OF ENGINEERING SOCIETIES
P.O. Box 2073
HONOLULU, HAWAII 96802

 HOME PAGE: hceshawaii.org
 EMAIL: hceshawaii@gmail.com

2021-2022 OFFICERS

Chair: Roger Babcock
Vice-Chair: Jay Stone
Secretary: Open
Treasurer: Kristen Yoshida
Alternate: Open

AACE:
Director: Dave Martin
Director: Mel Harano
Director: Bob Lohaus
Director: David Lebowitz
Director: George Coates
Director: Howard Wiig
Director: Joe Feind
Director: Charles Chaloeicheep
Director: Martin McMorrow

ASHRAE:
Director: Mel Harano
Director: Howard Wiig
Director: Dave Martin
Director: Christopher Cana
Director: Marty McPherson
Director: Brian Hsu
Director: Jonathan Pan
Director: Tami Wilson
Director: S. Nakamura
Director: S. Gillie
Director: G. Torigoe
Director: S. Kishi
Director: M. Stevenson
Director: M. Adolpho
Director: S. Gillie
Director: M. Suction
Director: J. Uno
Director: S. Gillie
Director: M. Suction
Director: M. Suction
Director: M. Suction
Director: M. Suction
Director: M. Suction
Director: M. Suction

IEEE:
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Char
Director: R. Ch...
ASME-HI 2021-2022 Officers
Chairperson        Derek Sato
derek.sato@hawaiianelectric.com
Vice-Chair           Abel Siu Ho
Secretary             Raymond Liu
Treasurer             Kevin Dang
dangk001@hawaii.rr.com
Member-@-Large Shaun Ildefonso
Ed Chang

ASME-HAWAII GENERAL MEMBERSHIP MEETING
Date: January 14, 2022
Agenda: Prep for 2022 Engineers Week activities.
Time: 5:00 pm
As usual, all members, students and guests are invited and encouraged to attend our Zoom Conference Call meetings. Please contact Derek Sato for the link.

EXECUTIVE COMMITTEE MEETING
December 3, 2021
Our December Zoom Virtual meeting was held December 3, 2021 starting 5:04 PM (HST). Meeting was attended by eight members and conducted by Chairperson Derek Sato with the following discussed:
• The Fall Francis R. Montgomery Design Competition (FRMDC) final preparations: This competition was scheduled for December 10, 2021. Dr. A. Zachary Trimble reviewed the judging criteria and shared the DME RIP Laboratory website for competition information and guidelines. Four teams are competing including team to optimize cracker and cookie cooling lines, team for redesigning an unmanned surface vessel for the purpose of future autonomous marine robotics research, team for designing an autonomous drone capable of completing tasks for the Student Unmanned Aerial System Competition, and team to design and develop a working prototype device capable of ultrasonically detecting underground conduits and cables. ASME judges are Douglas Dye, Richard Leclerc and Brianne Yamada, all from Hawaiian Electric Company. Competition results will be featured in the February 2022 Wiliki.
• Joint ASME-HI, FALEA and UHM COE FE Exam Prep Course: As reported previously, this FE exam is a computer-based exam administered year-round at NCEES-approved Pearson VUE test centers. The prep course will be opened to UHM students and for engineers needing a refresher. So far according to Dr. Woohul Lee there are a few students interested. There has been no response from graduated engineers. The progress of this effort will be updated in future Wiliki issues.
• Engineer of the Year Nomination: ASME-HI submitted one nomination. Chairperson Sato has been leading this effort.
• Thank You Gifts for Speakers: Chairperson Sato is working on mugs with laser engraved ASME logo for guest speakers and FRMDC judges.

SEAOH Annual Scholarship Golf Tournament
The Annual Scholarship Golf Tournament will be held on February 11, 2022. Updates will be provided to the membership via email.

Education Committee
We are currently looking for an individual to serve as Education Committee Chair. If interested, please contact a current board member for more information.

2022 Board of Directors
Notice regarding the election of 2022 Board Members to be sent via email distribution.
Next Meeting on Wednesday, January 5, 2022. For information, see seaoh.org.
2021-2022 ASCE Hawaii Section Officers
President: Clifford Lum, P.E.  
email: clum@ascehawaii.org
Pres.-Elect: Reyn Hashiro, P.E.  
email: rhashiro@ascehawaii.org
Vice Pres.: Eric Tomishima, P.E.  
email: etomishima@ascehawaii.org
Treasurer: Sheila Uyeoka, P.E.  
email: suyeoka@ascehawaii.org
Secretary: Steven Doo, P.E.  
email: school@ascehawaii.org
Past Pres.: Dayna Nemoto-Shima, P.E.  
email: dnemoto@ascehawaii.org
YMF Pres.: Claire Fukouka, P.E.  
email: president.ascehawaiymf@gmail.com

EXECUTIVE COMMITTEE MEETING
Last held: December 8, 2021
Next meeting: January 5, 2022

ASCE HAWAII SECTION DINNER MEETINGS
The continued health and safety of our membership is our top priority and we will continue to monitor the COVID-19 pandemic. Future in-person ASCE Hawaii Section events, including our section dinner meetings, are still temporarily on hold. Zoom meetings will be scheduled in lieu of in-person meetings, date and time TBD. We will keep you informed via e-mails and/or notices posted on our website at ascehawaii.org when they will be scheduled. Please continue to stay safe, watch out for each other, especially our kupuna, and continue to be vigilant about best health practices.

JANUARY MEETING – Watch for an e-blast with information and a link to register for our next meeting.
Cost: None (RSVP via Eventbrite)

ASCE’s COVID-19 RESOURCES PAGE https://collaborate.asce.org/covid-19/home

Reminder that ASCE has launched a COVID-19 resources page with online tools and tips in one convenient place. The page includes links to free programs, training, and resources, the results of COVID-19 industry impact surveys, and relevant online discussions with fellow members. The page also offers several ways to work more effectively while at home and activities to take advantage of in the down time you may have – even fun things to do with the kids! And don’t forget that all members have 10 free PDHs! Now may be a good time to catch up on some of those technical on-demand webinars.

COMMITTEE POSITIONS
ASCE Hawaii is looking for volunteers for various committee positions, including History and Heritage Chairperson, Advocacy Captain, Report Card Committee Members, and Water Resources Chairperson. If you are interested or have questions on any of these positions, please contact President Cliff Lum, clum@ascehawaii.org.

MEMBERSHIP
If you haven’t already done so, please renew your ASCE membership, which includes 10 free PDHs. You can renew your membership at www.asce.org.

ASCE HAWAII SECTION STUDENT SCHOLARSHIPS
Please help us increase our scholarship endowment so that we can recognize deserving students. We continue to accept tax-deductible donations with the goal of increasing the annual scholarships. Make your check payable to ‘ASCE Hawaii Section’ and include the note ‘Walter Lum Scholarship Fund’ and mail to: ASCE Hawaii Section, P.O. Box 917, Honolulu, HI 96808-0917. If you have any questions, please contact Sheila Uyeoka at suyeoka@ascehawaii.org.

ASCE GOLF TOURNAMENT
Save the date for this year’s tournament, currently planned to be on Friday, Aug 5, 2022.

ASCE JOB LISTINGS
The following job listings are currently posted on the ASCE Hawaii Section website:
- **AECOM (Civil Engineers II)**
- **City and County of Honolulu (Civil Engineer III, IV, V, Civil Engineer V (Geotechnical), & Electrical Engineer V)**
- **Gray Hong Nojima & Associates, Inc. (Junior Civil Engineer)**

continued on Page 5

<table>
<thead>
<tr>
<th>APPROVED ASCE HAWAII SECTION FY22 BUDGET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCOME CATEGORIES</strong></td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>Section Dues</td>
</tr>
<tr>
<td>Membership Dues</td>
</tr>
<tr>
<td>Interest</td>
</tr>
<tr>
<td>Scholarship Acq Interest</td>
</tr>
<tr>
<td>Contributions to Section</td>
</tr>
<tr>
<td>Grants</td>
</tr>
<tr>
<td>56 - Gov. Relations Grant</td>
</tr>
<tr>
<td>57 - Pub. Relations Grant</td>
</tr>
<tr>
<td>58 - YMF Grant</td>
</tr>
<tr>
<td>Advertising Income</td>
</tr>
<tr>
<td>ASCE Conf in Hawaii</td>
</tr>
<tr>
<td>Miscellaneous</td>
</tr>
<tr>
<td>Dream Big</td>
</tr>
<tr>
<td>Infrastructure Report Card</td>
</tr>
<tr>
<td>Meetings</td>
</tr>
<tr>
<td>57(a) Geotechnical Inst.</td>
</tr>
<tr>
<td>57(b) Struct. Eng. Inst.</td>
</tr>
<tr>
<td>57(c) Hawaii Section</td>
</tr>
<tr>
<td>77 - YCEA</td>
</tr>
<tr>
<td>ASCE Tournament</td>
</tr>
<tr>
<td>Water Line Grant</td>
</tr>
<tr>
<td>ASCE Region 8</td>
</tr>
<tr>
<td>Lectures</td>
</tr>
<tr>
<td>Outreach</td>
</tr>
<tr>
<td>Dream Big</td>
</tr>
<tr>
<td>Total Income</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXPENSE CATEGORIES</th>
<th><strong>FY20 ACTUAL EXPENSE</strong></th>
<th><strong>FY21 BUDGET AMOUNT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57(a) State Govt Relations Grant</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>57(d) ASCE Grant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57(e) YMF Grant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCE Conf in Hawaii</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td>1,500.00</td>
</tr>
<tr>
<td>Donations from Section</td>
<td>2,500.00</td>
<td>500.00</td>
</tr>
<tr>
<td>Infrastructure Report Card</td>
<td>-</td>
<td>200.00</td>
</tr>
<tr>
<td>Stationery Supplies</td>
<td>-</td>
<td>100.00</td>
</tr>
<tr>
<td>Postal: PO Box Rental</td>
<td>210.00</td>
<td>200.00</td>
</tr>
<tr>
<td>Online Banking dues</td>
<td>65.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Newsletter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meetings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57(a) Geotechnical Inst.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57(b) Struct. Eng. Inst.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57(c) Hawaii Section</td>
<td>211.07</td>
<td>2,400.00</td>
</tr>
<tr>
<td>57(d) HCES</td>
<td>1,000.00</td>
<td></td>
</tr>
<tr>
<td>57(e) ASCE</td>
<td>15.00</td>
<td>10,000.00</td>
</tr>
<tr>
<td>Website</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YMF Activities</td>
<td></td>
<td>1,500.00</td>
</tr>
<tr>
<td>Scholarships</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Official Travel</td>
<td>736.14</td>
<td>12,000.00</td>
</tr>
<tr>
<td>Committees Expenses</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Scholarship Awards</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>ASCE Golf Tournament</td>
<td>31,900.00</td>
<td>38,000.00</td>
</tr>
<tr>
<td>ASCE Region 8</td>
<td>2,700.00</td>
<td></td>
</tr>
<tr>
<td>Awards &amp; Prizes</td>
<td>4,900.00</td>
<td>7,000.00</td>
</tr>
<tr>
<td>Tents</td>
<td>671.79</td>
<td>1,500.00</td>
</tr>
<tr>
<td>Outreach</td>
<td>-</td>
<td>1,500.00</td>
</tr>
<tr>
<td>Dream Big</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Expenses</td>
<td>37,749.45</td>
<td>50,900.00</td>
</tr>
<tr>
<td>Net Income (Expenses)</td>
<td>26,506.70</td>
<td>0</td>
</tr>
</tbody>
</table>

2021-2022 YMF Officers
Claire Fukouka, President  
email: president.ascehawaiymf@gmail.com
Brandon Uejo, Vice President  
email: vicepresident.ascehawaiymf@gmail.com
Lance Lam, Treasurer  
email: treasurer.ascehawaiymf@gmail.com
Rebecca Pitts, Secretary  
email: secretary.ascehawaiymf@gmail.com
Carl Kaneko, Past President  
email: pastpresident.ascehawaiymf@gmail.com

YMF General Meeting
The next YMF general meeting will be on Wednesday, January 12, 2022 at 6:00 PM (Location TBD). Please send your RSVP to ymf.hawaii@gmail.com. Please be sure to check out our website and social media channels for the most updated information on our upcoming general meeting and events. If you are interested in attending and learning more about the various professional, social and service opportunities available through YMF, please contact YMF at ymf.hawaii@gmail.com.

2022 PE Exam Update
The PE Exam will be computer-based with appointments available year-round at Pearson VUE test centers beginning April 1, 2022. Registration for the 2022 test sessions are open as of November 1, 2021.

Information about how to register for the exam and purchase study materials can be found on the YMF website: https://ascehawaiymf.org/pe-exam-information

Online PE Refresher Course
The Hawaii YMF has partnered with Pathcseed, an online PE refresher course that covers the breadth portion of the civil engineering exam. This course features 12-hours of on-demand course materials that may be accessed for a 6-month period, and a one-time free access should you not pass the exam. Curious but want a sample of the course? There’s a free 1-hour lesson you can check-out before committing to the program!

Cost of the course is $289 and we are offering ASCE Hawaii YMF members a $40 discount when registering. If interested in signing up for this course, please contact Nicole at ymf808.pecourse@gmail.com for more information.

Virtual Networking Event
On November 30, 2021, ASCE YMF held a virtual networking event with civil engineering students at UH Manoa, YMF members, and other industry professionals in the community. The 20 participants at this event did a series of one-on-one ‘meet and greet’ sessions with 4 to 5 other participants. Student attendees were paired with either YMF members or industry professionals to learn more about each engineer’s company, industry, and job responsibilities, and to have the opportunity to ask questions. We hope this event was beneficial to everyone and we hope to see you at our next networking event. Thank you to everyone who joined us!
ASCE, from Page 4

• **G70** (Civil Designer, Civil Engineer, Civil Project Manager, Construction Manager)
• **HDR** (Hawaii/Pacific Transportation Business Group Manager, Senior Civil Engineer, Project Manager, Civil Project Engineer)
• **Hawaii Housing Finance and Development Corporation** (Section Chief)
• **Kennedy/Jenks Consultants** (Project Manager, Honolulu Staff Engineer, Hawaii Staff Engineer)
• **Nagamine Okawa Engineers Inc.** (Structural Engineer)
• **R.M. Towill Corporation** (Assistant Engineer I, Assistant Engineer II, Civil Design Engineer, Design Visualizer 3D Modeler)
• **SSFM** (Civil Engineer V, Structural Engineer IV)
• **Stantec** (Account Manager/Engineer-Water)

For further information, please visit http://www.ascehawaii.org/job-listings.html.

---

**The Society of American Military Engineers, Honolulu Post and The Hawaii Council of Engineering Societies**

cordially invite you to join us for the

**2022 ENGINEERS WEEK “KICK-OFF” LUNCHEON**

**Guest Speaker:**

**RADM Dean VanderLey**
Commander, Naval Facilities Engineering Systems Command, Pacific

**Presentation:**

Shipyards Infrastructure Optimization Program (SIOP)

*If possible*: Hale Ikena at Fort Shafter
11:30 AM, Tuesday, February 22, 2022

**Buffet Luncheon Cost**: $45.00

**PLEASE RSVP NLT**: Wednesday, February 16, 2022

**If Hale Ikena is not catering, we will be virtual**

**Payment Method:**
Please visit the SAME Honolulu website to register with a credit card or PayPal. www.samehonolulu.org

**Questions:**
Please contact Kendra McDonough with any questions or concerns. kendra.mcdonough@navy.mil, 808.474.3486 (o), 808.265.0672 (m)

---

**Professional Directory**

**SHIMABUKURO, ENDO & YOSHIZAKI, INC.**
Civil, Environmental & Structural Engineers
1126 12th Avenue, #309
Honolulu, Hawaii 96814-3715
Phone: (808) 737-1875
Fax: (808) 734-5516
Email: seyeng@seyeng.com

**Walker Industries, Ltd.**
Precast Concrete Products
Frederick K. Wong, PE
P.O. Box 1506
Kapolei, HI 96704
Phone: (808) 877-5300
Fax: (808) 871-7292

**WJE**
Engineers, Architects, Materials Scientists
Serving Hawaii and the Pacific Since 1979
808.591.2728
www.wje.com

**2021 Officers**
President: Rouen Liu
Vice-Pres: Tyler Sugihara
Secretary: Dawn Szewczyk
Treasurer: Ryan Char

**2020-2022 OFFICERS and DIRECTORS**
President: Ferdinand B. Guinto
Secretary: Majella D. Stevenson
Treasurer: Joel L. Francisco
Public Relations Officer: Maricel O. Guinto
Immediate Past President: Gene C. Albano, Jr.